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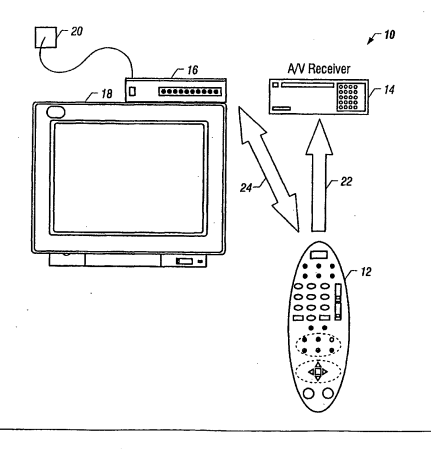
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(54) Title: REMOTELY CONTROLLING ELECTRONIC DEVICES

(57) Abstract

A system enables electronic devices using a variety of different formats and having different control types to be controlled automatically by a remote control device (12). The system provides the necessary conversion information to the remote control device to enable a remote control device to control a number of different consumer electronic devices (14, 16, 18).



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Remotely Controlling Electronic Devices

Background

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This invention relates generally to remotely controlling electronic devices.

There are a very large number of commercially available remote control units (RCUs) that use an infrared signal to control an electronic device such as a television. Many users have elaborate systems of consumer electronic devices which may or may not be compatible with one another. For example, in a home theatre environment, the user may have a stereo sound system, a television, a video cassette recorder (VCR), a laser disc player and a digital video disc player (DVD). The user may desire to control each of these devices independently with a single RCU so that one device may be played when the others are off. This requires programming a number of functions into the RCU including on/off, channel change, volume change, program VCR and the like.

With conventional RCUs in systems with a number of remotely controlled electronic devices, the programming operation may be elaborate and time consuming. The user enters each device and programs the desired functionality into the RCU. The situation is complicated by the use of Infrared Data Association Control (IrDA-C) protocols. These protocols involve bi-directional signals which may not be compatible with the legacy unidirectional infrared control signals. Thus, different devices may use different infrared protocols and may require different command sets to operate them. All of this results in complexity to the user in programming the remote control to handle all of these possibilities.

The user may also wish to remotely control a computer system that operates in conjunction with a conventional television receiver. Computer systems, sometimes called set-top computer systems, may be of relatively small size, in some embodiments, and may be positioned on top of a television receiver. The addition of the set-top computer system adds still additional programming requirements on the remote control, further complicating user programming of a universal remote control which handles all of the different electronic devices. For example, the computer system may use the IrDA protocols while some other electronic devices may use the legacy protocols.

Thus, there is a continuing need for a way to program a remote control unit to handle a variety of electronic devices in a fashion which is easy and quick for the user.

Summary

In accordance with one embodiment, a method for enabling an electronic device to be controlled remotely includes receiving information about an electronic device. Based on this information, the code needed to allow the device to be controlled remotely is determined.

The code is communicated to a remote control unit to enable the remote control unit to control the device.

Brief Description of the Drawings

Figure 1 is a schematic depiction of one embodiment in accordance with the invention;

Figure 2 is a flow chart for an embodiment such as the one shown in Figure 1;

Figures 3A through 3C are depictions of graphical user interfaces useful with the embodiments shown in Figures 1 and 2;

Figure 4 is a flow chart for another embodiment of the invention;

Figure 5 is a flow chart for still another embodiment of the invention;

Figure 6 is a graphical user interface that may be used in another embodiment of the invention; and

Figure 7 is a block diagram showing the RCU and set-top computer system shown in Figure 1.

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Detailed Description

A system 10 for commonly controlling electronic devices includes a remote control unit (RCU) 12 which may control an electronic device such as an audio/visual (A/V) receiver 14, a set-top computer system 16 and a television receiver 18. A variety of other electronic devices may also be controlled by the RCU 12 including a VCR, a DVD player, a stereo system, or a compact disc (CD) player, as additional examples. The RCU 12 is automatically programmed to operate the desired electronic devices through interaction with the system 16.

The system 16 may prompt the user to input information about the devices which the user wishes to have the RCU control. The system 16 may then send information to the RCU 12 to enable the RCU 12 to control those devices regardless of whether the devices are legacy devices or devices which use the IrDA protocols (or some other protocol).

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While the present invention is described in connection with several embodiments using infrared controlled devices, the same principles may be applied using radio-frequency controls such as those used in the Bluetooth radio-frequency signals. The Bluetooth system is described at {www.bluetooth.com}.

The system 16 may also be coupled to a network 20. The network connection may enable the system 16 to download additional information to control various remotely controllable devices. The network connection may couple the system 16 to the Internet for example.

The RCU 12 may include a plurality of buttons which allow control over the various functions of remotely controllable devices. For example, the RCU 12 may have buttons which allow a device type such as "TV" or "stereo receiver" to be entered. Thus, when the user wishes to control a particular device, the user may simply press the button associated with that device, such as the TV. The RCU 12 may also include buttons to select different channels, buttons to control volume, and buttons to remotely control other potential functions of various electronic devices.

Referring now to Figure 2, setup software 26, which may be resident on the system 16, allows automatic control of electronic devices. In one embodiment of the invention, the flow may begin by determining whether a master (which may be the system 16) has been turned on by a slave (which may be the RCU 12) as determined in diamond 28. If so, the receiver 18 or another display device may be caused to display a configuration menu, as indicated at block 38.

If the master has not been turned on by the slave, a check at diamond 32 determines whether a preset time limit has been exceeded. If not, the flow cycles back to wait for the operation of the master by the slave. If the time period has been exceeded, a check at diamond 34 determines whether a prompt should be provided. If the elapsed time exceeds still another limit, the prompt may not be provided and the flow may be terminated.

Otherwise, the prompt may be provided as a graphical user interface, for example, asking the user to operate the master using the remote control. This may involve turning the master back off and operating it "on" using the remote control.

The configuration menu may allow the user to input the type of devices which the user wishes to automatically control using the RCU 12. For example, referring to Figure 3A, a graphical user interface, displayed on the television receiver 18, may ask the user to input

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the type of device, be it a TV, a VCR, a DVD player, a CD player or a stereo system. Otherwise, the user can input "other" and an additional drop-down menu may be provided or the user may be asked for additional information.

Once the user has selected the device type, the system automatically provides a list of common manufacturers of the type of device selected using a database provided with the system 16, as illustrated in Figure 3B. Again, the user has the option to select "other", and when so selected, the system may either access additional information or display an additional menu of other manufacturers.

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Referring to Figure 3C, a graphical user interface may also ask the user to select from among the models available for the given type of device and the selected manufacturer. The user again may select the desired option or may be provided with additional options by selecting the "other" option.

The user may input the selections using the RCU 12. This may be done using a mouse style pointing system or, if desired, each potential selection may be associated with a number or a letter which then may be entered using the keypad provided on the RCU 12.

Referring back to Figure 2, at diamond 40 a check determines whether the user has made all of the required selections. If so, each selection is compared to a database of known information. If not, a check at diamond 44 determines if a preset time period has been exceeded. If the time has elapsed, a screen prompt may be issued as indicated in diamond 46 and block 48.

From the database, the required remote control codes can be determined by the system. If each of the selections matches an existing database entry, the appropriate signal information is sent to the RCU 12 by the system 16. In other words, the RCU 12 may be provided with protocols to control a given device. Referring to Figure 1, the information may be provided along the path 24 from the device 16 to the device 12, thereby enabling the device 12 to control the device 14 as indicated at 22. The RCU 12 may also be commanded to store the information in an appropriate format on the RCU 12.

If the user selections do not match any existing database entries for known devices, a network check may be initiated as indicated at diamond 54. In this case, the system 16 may communicate with an external network, for example over a modern connection, to determine whether additional information is available. This modern connection may connect to an additional database, for example over a direct telephone link to a server or over the Internet.

In such case, additional information about the requested device may be downloaded to the system 16 allowing the system 16 to proceed, as indicated in block 52, to provide the RCU with the desired information. If no such information can be located, a graphical user interface indicating an error condition may be displayed, as indicated at block 56. In this case, the user may be prompted to program the device in the conventional fashion since the system is unable to automatically provide the information to the RCU 12.

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In most cases, the tedious task of programming the various devices may be performed in an automated fashion using the databases and software associated with the system 16. This operation may occur seamlessly and without substantial user involvement in the programming of the RCU 12.

The RCU 12 may operate in one of at least two different fashions. The RCU may have dedicated buttons that correspond to particular controlled devices. For example, the RCU may contain a button that is labeled "TV." When the TV button is pushed, the appropriate commands are sent to the master informing the master that the user now wishes to control the TV. The next button that is pushed, for example, the channel up button, causes the appropriate command to be sent to the master telling it, for example, that the user wishes to go to the next highest channel. The master in turn sends the RCU the necessary codes to increment the channel on the TV. The RCU then takes these codes and sends them, for example using a unidirectional infrared signal, to the TV using the protocols stored in the RCU's memory.

Alternatively, the RCU may contain sufficient memory that the master may send the RCU both the protocols and the necessary codes to control the devices. The RCU saves this information in its local memory. Then, when the user wishes to change the channel on the TV, the user pushes the TV button and this causes the RCU to enter a mode which controls the TV using the pre-sent protocols. Then, when the user pushes the channel up or other control button, the remote control fetches the necessary codes from local memory and sends a unidirectional infrared message using the protocol that is also stored locally on the RCU.

The difference between the two approaches is that in the first case, the master feeds the information to the RCU each time the RCU needs information. In the second case, the master feeds the information needed to do all the different controls for a given device initially, and then the device handles those protocols on its own. In one embodiment of the invention, the information may be provided from the master to the RCU each time the system

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is operated so that it is not necessary to discard the information when it is desired to switch controlled devices.

In another embodiment of the invention, control over electronic devices may be initiated from a remote location. For example, using a network communication protocol such as electronic mail (e-mail), a message may be sent over the network 20 to a receiver, such as the system 16. This message may be recognized by the system 16 as a command, and the system 16 may implement the appropriate action in accordance with the command. For example, the system 16 may issue commands to the RCU 12 to appropriately control the A/V receiver 14, as one example. Alternatively, the system 16 may directly send commands to a receiver 14.

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Referring to Figure 4, a message may be received by the system 16 from the network 20 as indicated at block 72. The system 16 determines whether the message calls for a particular action (diamond 74). For example, the message may be intended to communicate information to a receiver. Alternatively, the message may include commands intended to be implemented by the system 16. If the message is merely for communication purposes, it may be logged (block 76) and the flow is complete. If, however, the message is intended to initiate action at the remote location, the action may be implemented (block 78).

The message to be received by the system 16 may be conveyed over the telephone lines, for example, by voice or other means such as e-mail. The message may be deciphered and a determination may be made as to whether the message conveys information only or whether it seeks to initiate an action. For example, the message may contain a header that includes a field which may be used to indicate whether action is intended or merely information is to be exchanged. Thus, when a particular header is recognized, a command may be issued to initiate action. The data contained in the header may provide information about the particular activity to be implemented. This information may be deciphered and the appropriate command may be issued.

As another example, in the case of the system shown in Figure 1, an e-mail message received over the network 20 may be deciphered. If the message calls for programming the A/V receiver 14, the appropriate IrDA-C commands 24 may be issued to the RCU 12, as illustrated in Figure 1. The RCU may then issue commands 22 in the appropriate format to the receiver 14.

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As still another alternative, a message containing command information may be transmitted to a separate address that is distinct from the address where messages that are of a non-command format are sent. For example, a separate "command" e-mail message box may be maintained in order to receive command messages. Thus, whenever a message is received in the command message box, a command may be issued by the system 16. Again, data associated with the message may be used to determine the appropriate command. For example, the message may include script that causes an appropriate action to occur.

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Similarly, where a voice command is received, speech-to-text translation software may be used to determine whether or not the message is a command message or an information message. The converted text may be scanned for appropriate command language. For example, if the message is intended to be a command message, an appropriate statement or code word may be provided. Then, the caller may be prompted to provide specific information in response to automated questions. The responses may be stored in fields that may be decoded to provide the appropriate actions.

Referring now to Figure 5, initially an electronic mail message may be received as indicated in block 82. The message may then be logged in a mailbox (block 84) and the mailbox may be periodically checked for new messages (block 88). When a new message is identified, a determination (diamond 90) is made as to whether the message is a special message calling for an action. If the message is merely informational, no further steps may be necessary. However, if a special message is received, which may be determined as described previously, the appropriate commands may be issued (block 92). After a check to see if a predetermined time has elapsed (diamond 94), the flow may cycle back to recheck the mail box (block 88).

While one embodiment of the invention may involve infrared commands from the system 16 to the RCU 12 and infrared commands from the RCU 12 to the device 14, the commands may also be in other formats including radio-frequency formats. In addition, some of the commands may be in a radio-frequency format while other commands are in an infrared format, as another example. In one advantageous embodiment, the system 16 may initiate radio-frequency commands which may be received by an RCU 12 or an appropriate pad device. The RCU 12 (or pad device) may decode the radio-frequency commands 24 and issue appropriate infrared commands 22 to the controlled device. The use of radio-frequency

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commands may advantageously allow devices in different rooms to be controlled from a central location.

In accordance with still another embodiment, the user interface as shown in Figure 6, may include a plurality of icons or indicia that prompt the user to input information about the type of device to be controlled, its brand, and the room within the building in which it is located. In the illustrative example, the user may be prompted for information necessary to program a VCR. Thus, the user may be prompted for start and stop time, channel and record day.

When the user inputs a given room number or identifier, the system may have a database containing information about what electronic devices may be controlled in a given room. The system 16 may then issue the appropriate commands to control the devices in the selected room.

Referring now to Figure 7, an example of a system for providing the capabilities described previously may involve either a computer, a television receiver, a set-top computer system or another appliance. The illustrated system 16 includes a processor 100 coupled to an accelerated graphics port (AGP) chipset 102. AGP is described in detail in the Accelerated Graphics Port Interface Specification, Revision 2.0, published in May 1998 by Intel Corporation of Santa Clara, California.

The AGP chipset 102 may in turn be coupled to system memory 104 and a graphics accelerator 106. The graphics accelerator 106 may be coupled to a TV receiver 18.

The chipset 102 may also be coupled to a bus 108 which in turn may be coupled to a TV tuner/capture card 110. The tuner/capture card 110 may be coupled to a television input 112. The input 112 may, for example, be a conventional TV antenna, a satellite antenna, a cable connection, or other television inputs. The card 110 may receive television signals in one video format and may convert them into a format used by the system 16.

The bus 108 may also be coupled to another bridge 114 which in turn couples a hard disk drive 116. The hard disk drive 116 may store the software 26, the database 118 associated with the graphical user interfaces shown in Figure 3, and the software 120 necessary to download additional information from a network. The hard disk drive 116 may also store the software 70 and/or 81.

The bridge 114 may be coupled to a bus 115 coupled to a serial input/output (SIO) device 122, a network 127 and a basic input/output system (BIOS) 124. The SIO device 122

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may interface to a mouse 126 and a keyboard 128. The SIO device may also be coupled to the RCU 12 through an interface 130 to enable the system to receive inputs from a wireless remote control. The network 127 may be, for example, a connection to a telephone network or a local area network. As mentioned previously, the RCU 12 may provide either infrared or radio-frequency signals which may be received by the interface 130.

An infrared interface 130 may, for example, be in accordance with the Infrared Data Association protocols such as, for example, the Serial Infrared Physical Layer Link Specification, version 1.2, dated November 30, 1997. The remote control unit 12 may include a keypad 132 coupled to an infrared transmitter 134 that transmits the infrared signals received by the interface 130. A controller 136 may be provided to control both the transmitter 134 and to receive information from the keypad 132. The controller 136 may have associated with it memory 134, which in one illustrated embodiment may be nonvolatile random access memory (NVRAM). The memory 134 may store the information provided by the system 16 to enable the RCU 12 to provide the appropriate signals to particular electronic devices to be controlled.

The graphical user interfaces described herein are visual representations of memory states. The graphical user interfaces displayed on the display 18 may be stored in a memory such as one or more of the memories 104 or 116.

While the present invention has been described with respect to a limited number of embodiments, those skilled in the art will appreciate numerous modifications and variations therefrom. It is intended that the appended claims cover all such modifications and variations as fall within the true spirit and scope of the present invention.

What is claimed is:

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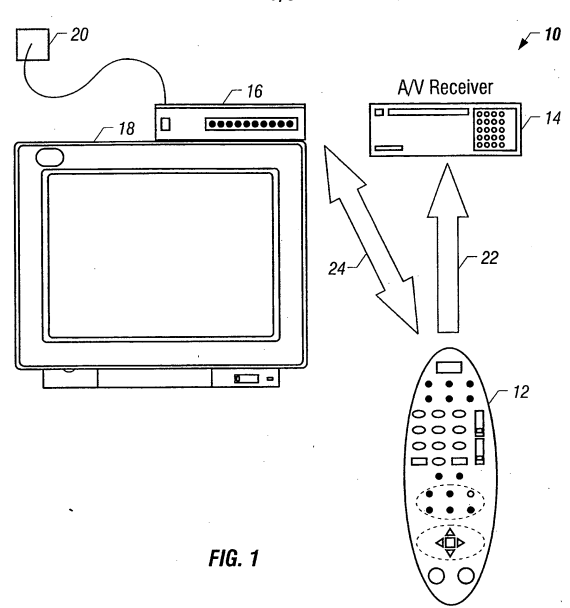
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1	1.	A method for enabling an electronic device to be controlled remotely
2	comprising:	
3		receiving information about an electronic device;
4		based on said information, determining a code needed to allow said device to
5	be controlled	remotely; and
6		communicating the code to a remote control unit to enable the remote control
7	unit to contro	l the device.
1	2.	The method of claim 1 wherein receiving information about an electronic
2	device includ	es displaying a graphical user interface having data entry fields and receiving
3	information f	rom a user in said data entry fields.
1	3.	The method of claim 2 wherein determining the code needed includes
2	comparing in	formation received through said graphical user interface with information stored
3	in a database	and if there is a match, using information in the database to allow said device to
4	be controlled	remotely.
1	4.	The method of claim 3 further including downloading additional information
2	from a netwo	ork connection including the code needed to allow said device to be remotely
3	controlled.	
1	5.	The method of claim 4 wherein downloading information includes accessing a
2	web site on the	he Internet.
1	6.	The method of claim 1 wherein communicating the code to a remote control
2	includes prov	viding a protocol to enable a particular electronic device to be controlled by said
3	remote contr	ol unit and causing said remote control unit to store said protocol.
1	7.	The method of claim 1 further including receiving a message from a network,
2	deciphering	said message, and using information contained in said message to control said
3	electronic de	vice.

1	8.	The method of claim 7 wherein receiving a message includes receiving a voice					
2	message.						
1	9.	An article comprising a medium, readable by a processor-based system,					
2	storing instruc	ctions that cause a processor-based system to:					
3		receive information about an electronic device;					
4		based on said information, determine a code needed to allow said device to be					
5	controlled ren	notely; and					
6		communicate the code to a remote control unit to enable the remote control					
7	unit to contro	I the device.					
1	10.	The article of claim 9 further including instructions that cause a processor-					
2	_	to download additional information from a network connection including the					
3	code needed	to allow said device to be remotely controlled.					
1	11.	The article of claim 9 further including instructions that cause a processor-					
2	based system	to provide information to a remote control unit to allow the remote control unit					
3	to control the electronic device.						
	10						
1	12.	The article of claim 9 further including instructions that cause a processor-					
2	based system to receive a message from a network, decipher said message, and use						
3	information of	contained in said message to control said electronic device.					
1	13.	The method of claim 10 further including instructions that cause a processor-					
2		to receive electronic mail messages which include command information and					
3	electronic mail messages which do not include command information, and to determine						
4		rticular electronic mail message includes command information.					
7	whether a pa	Michigan Good Gine man message menade command months.					
1	14.	A method of controlling an electronic device at a remote location comprising:					
2		receiving a message from an electronic network at a receiver proximate to said					
3	electronic de						

+		determining whether the message provides information of requests an action,
5	and	
5		if said message requests an action, causing said receiver to issue a command t
7	said electron	nic device.
1	15.	The method of claim 14 wherein receiving a message includes receiving an
2	electronic m	nail message and determining whether said message includes command
3	information	for controlling a device.
1	16.	The method of claim 14 wherein receiving a message includes receiving a
2 .	voice messa	age, converting said message to text and scanning said message for command
3	information	for controlling a device.
1	17.	The method of claim 14 including forwarding at least a portion of said
2	message to	a remote control device.
1	18.	An article comprising a medium, readable by a processor-based system,
2	storing instr	ructions that cause a processor-based system to:
3		receive a message from an electronic network;
4		determine whether the message provides information or requests an action;
5	and	·
6		if said message requests an action, issue a command to said electronic device.
1	19.	The article of claim 18 including instructions that cause a processor-based
2	system to re	eceive an electronic mail message and determine whether said message includes
3	command in	nformation for controlling an electronic device.
1	. 20.	The article of claim 18 including instructions that cause a processor-based
2	system to re	eceive a voice message, convert said message to text and scan said message for
3	command in	nformation.

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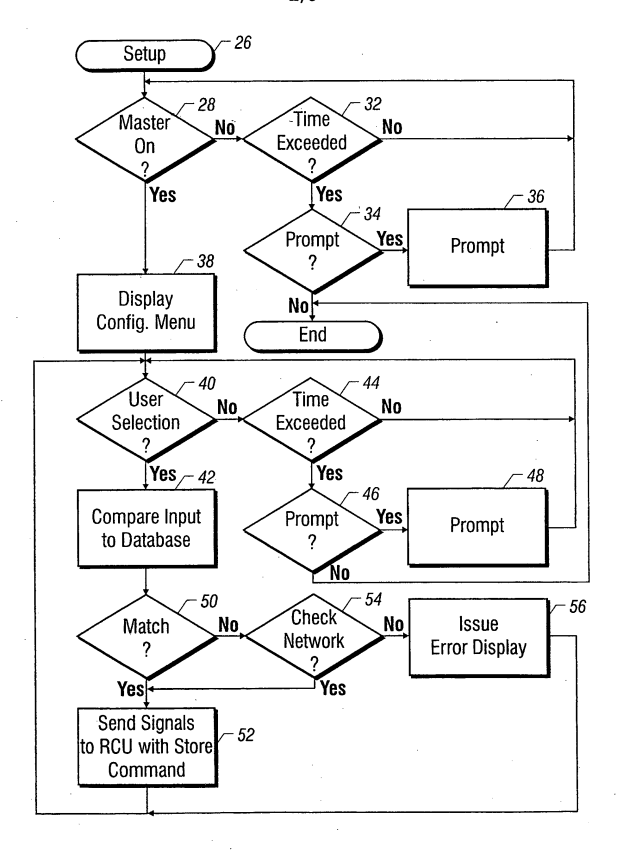


FIG. 2

<u>TYPE</u> - Select One:

TV VCR DVD CD STEREO

Other

FIG. 3A

BRAND - Select One:

X Y Z A B C

Other

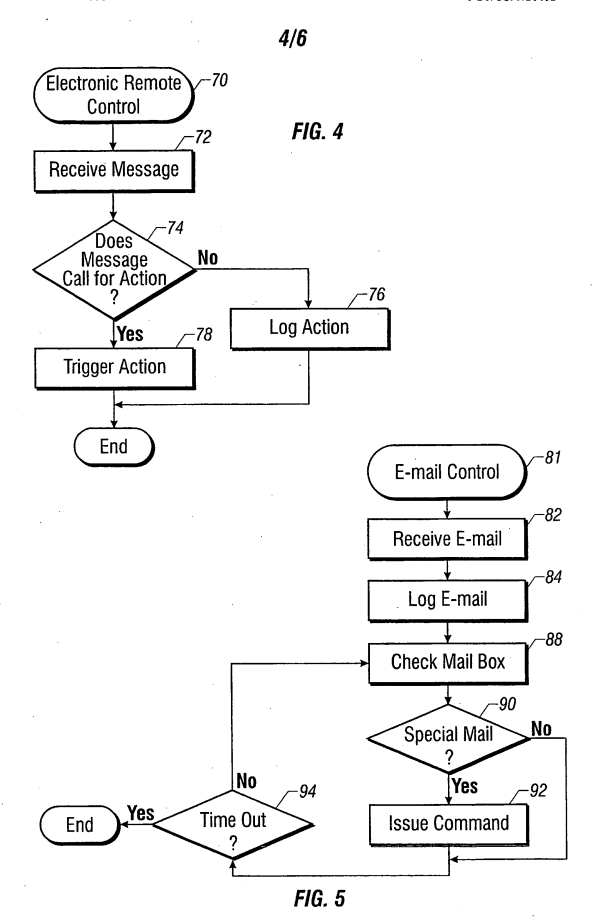
FIG. 3B

MODEL - Select One:

M N O P Q R

Other

FIG. 3C



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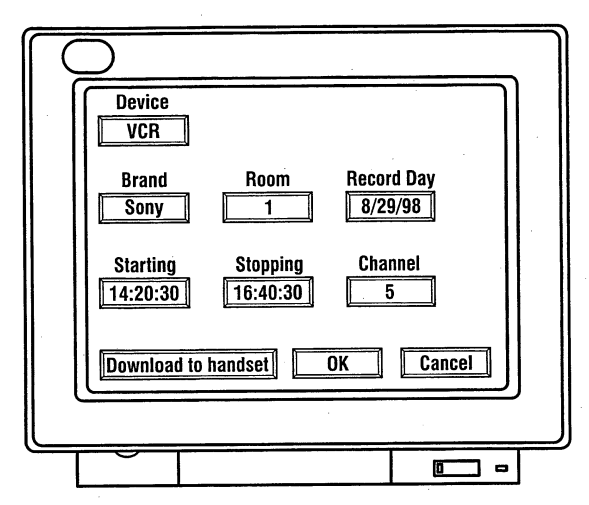
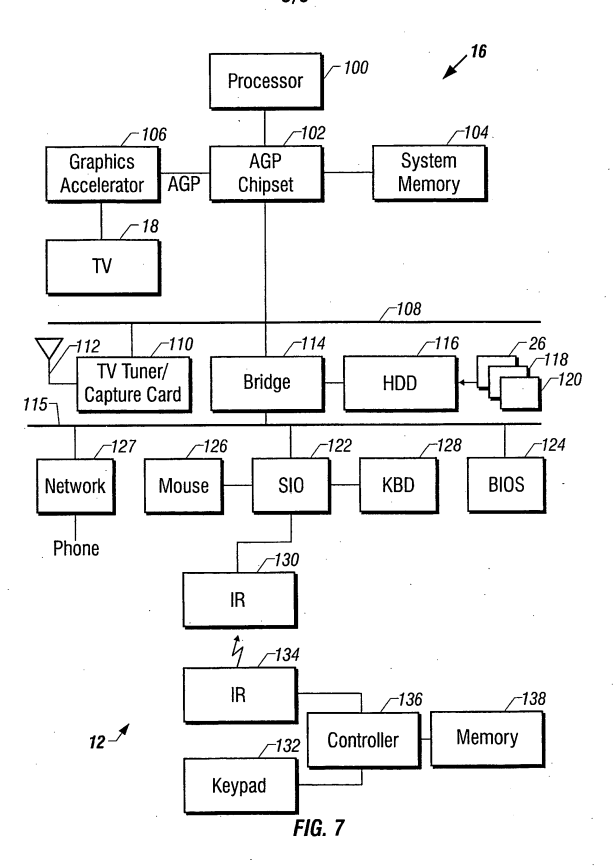


FIG. 6



INTERNATIONAL SEARCH REPORT

Inte onal Application No PCT/US 99/21412

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G06F3/033 G06F H04B1/20 G06F3/00 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) G06F H04B Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X US 5 410 326 A (GOLDSTEIN STEVEN W) 1-15.25 April 1995 (1995-04-25) 17-19 column 7, line 4 -column 10, line 10 column 12, line 13 -column 15, line 9 column 21, line 23 -column 23, line 42 column 28, line 59 -column 30, line 68 figures 1,2A-9 Α 16,20 χ EP 0 626 635 A (FIRSTPERSON INC) 1-730 November 1994 (1994-11-30) 9-12,14,column 9, line 18 -column 15, line 16 column 33, line 39 -column 42, line 3 figures 1A-10,18D-20 Α 8,13-15,17,19 Further documents are listed in the continuation of box C. Patent family members are listed in annex. 3 Special categories of cited documents : T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled "O" document referring to an oral disclosure, use, exhibition or document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 14 January 2000 24/01/2000 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl. Baldan, M Fax: (+31-70) 340-3016

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